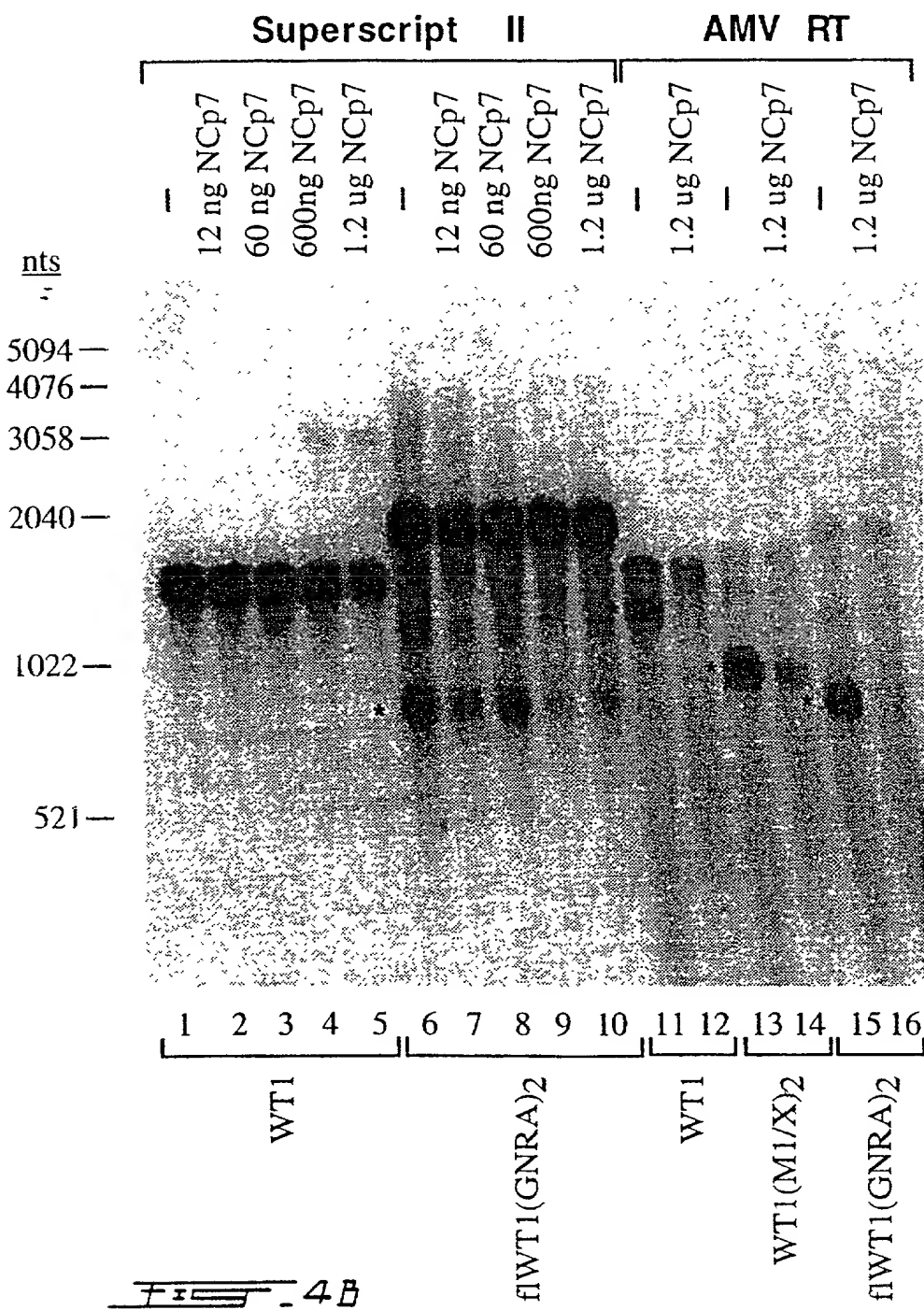


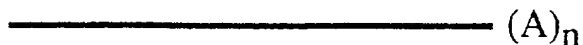
5/6

NH₂-MQRGNFRNQRKNVKCFNCGKEGHTARNCRAPRKKGCWKCGKEGHQM
KDCTERQANFLGKIWPSYKGRPGNFL-COOH

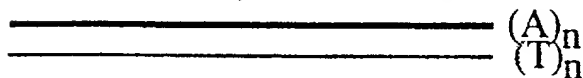
~~====~~ - 4A



In vitro transcribed WT1 mRNA



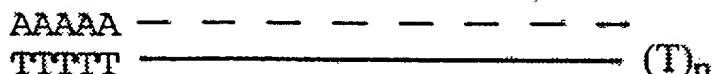
↓ Superscript II
Oligo d(T)_n



↓ Alkaline hydrolysis of RNA
Terminal transferase
dTTP

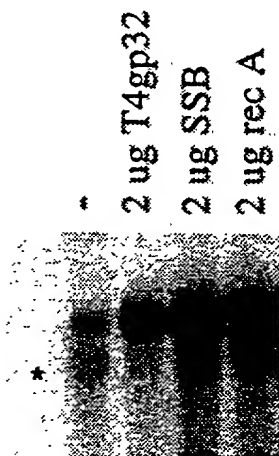


↓ T7 DNA polymerase
Oligo d(A)_n
 α -³²P-dATP



Alkaline agarose gel Analysis

————— 5A



← WT1 second strand

* denotes truncated product

1 2 3 4

————— 5B